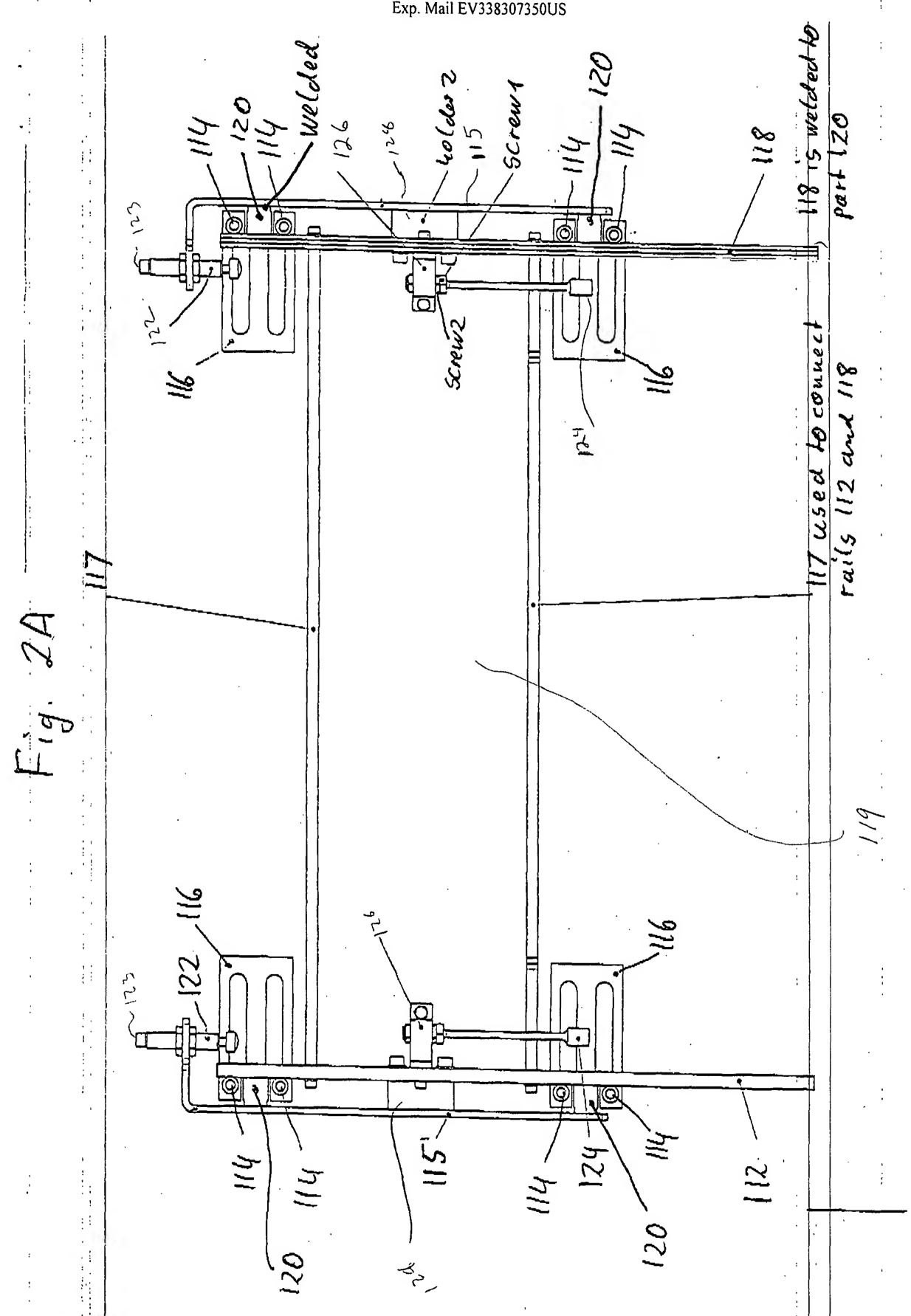
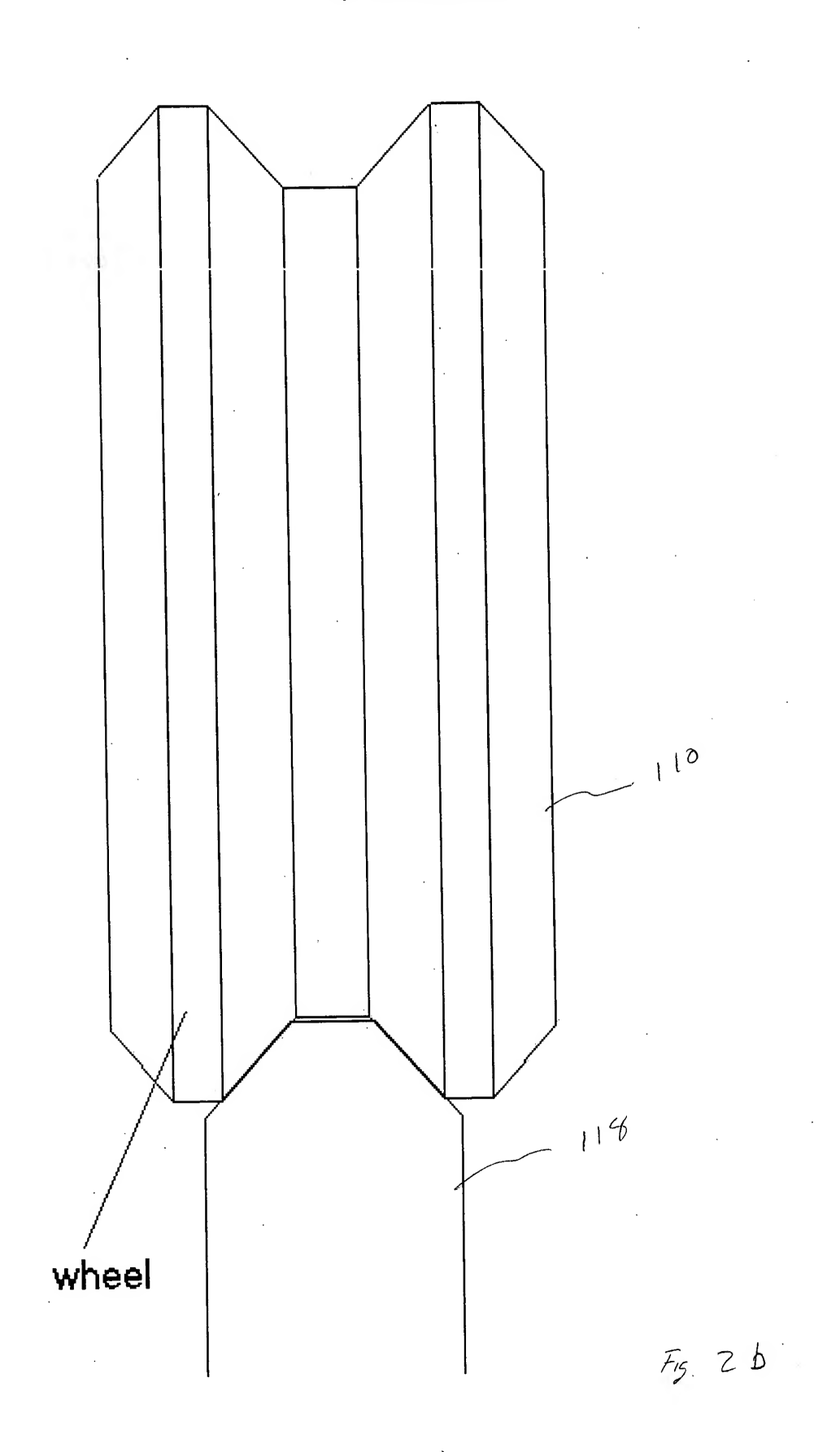


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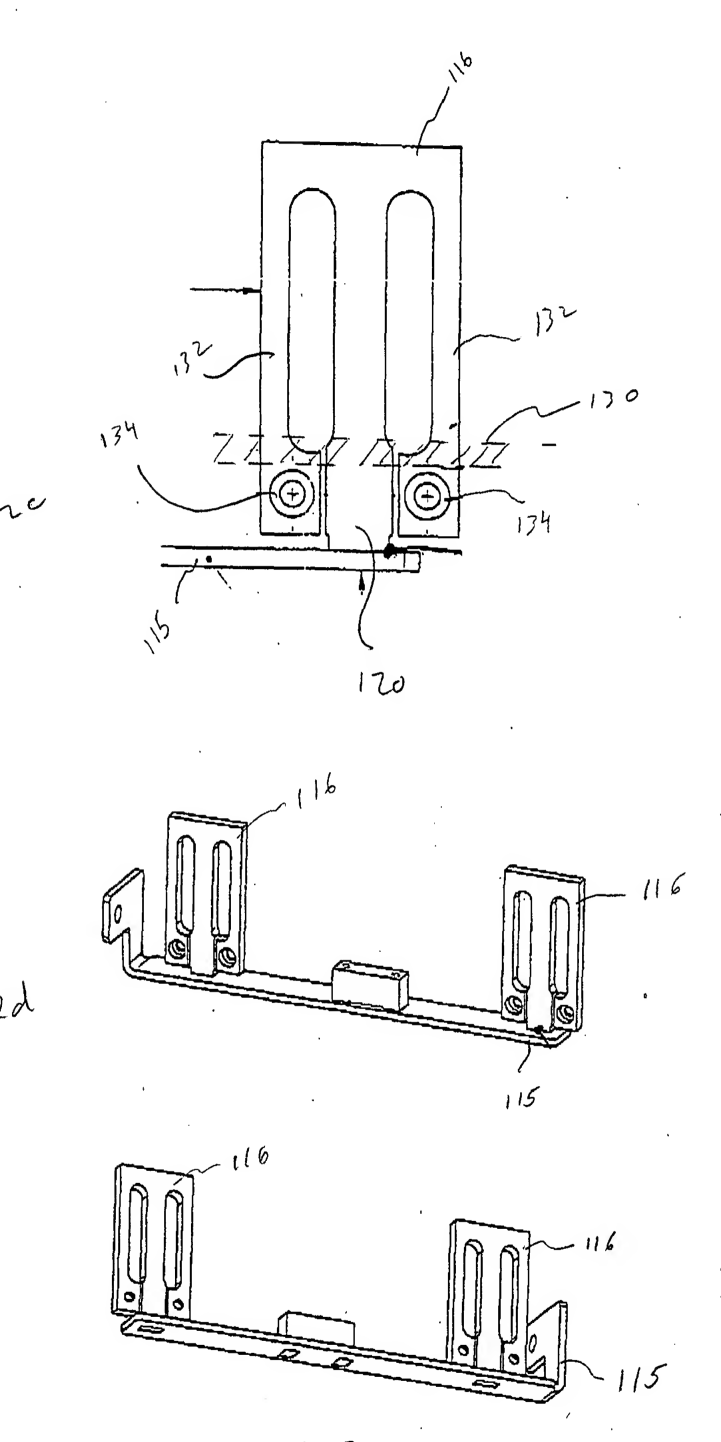
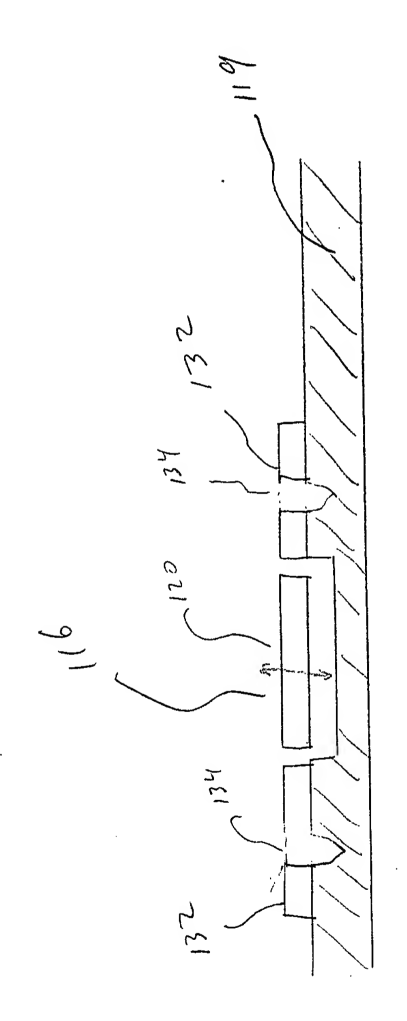
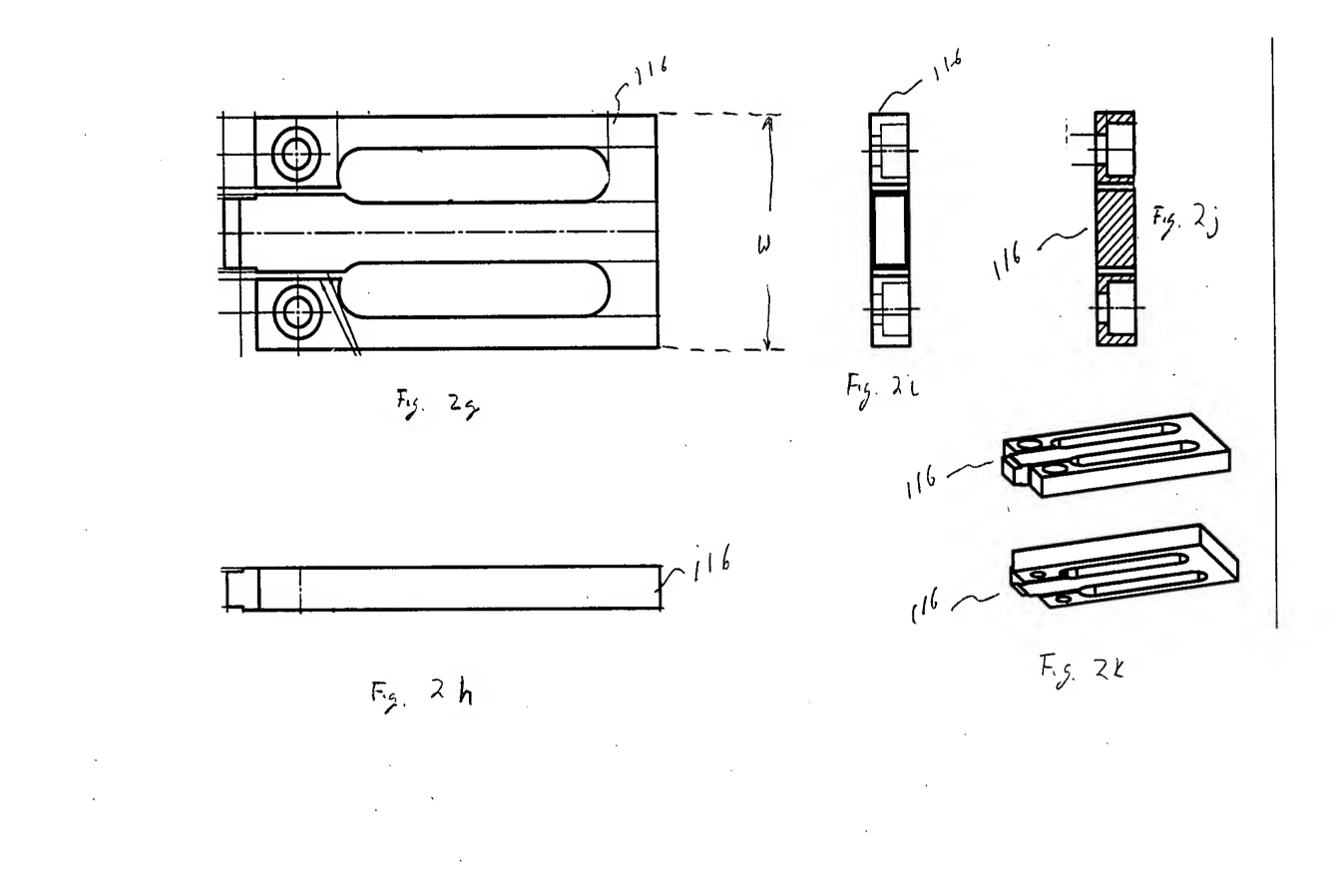


Fig. 2E



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Fish



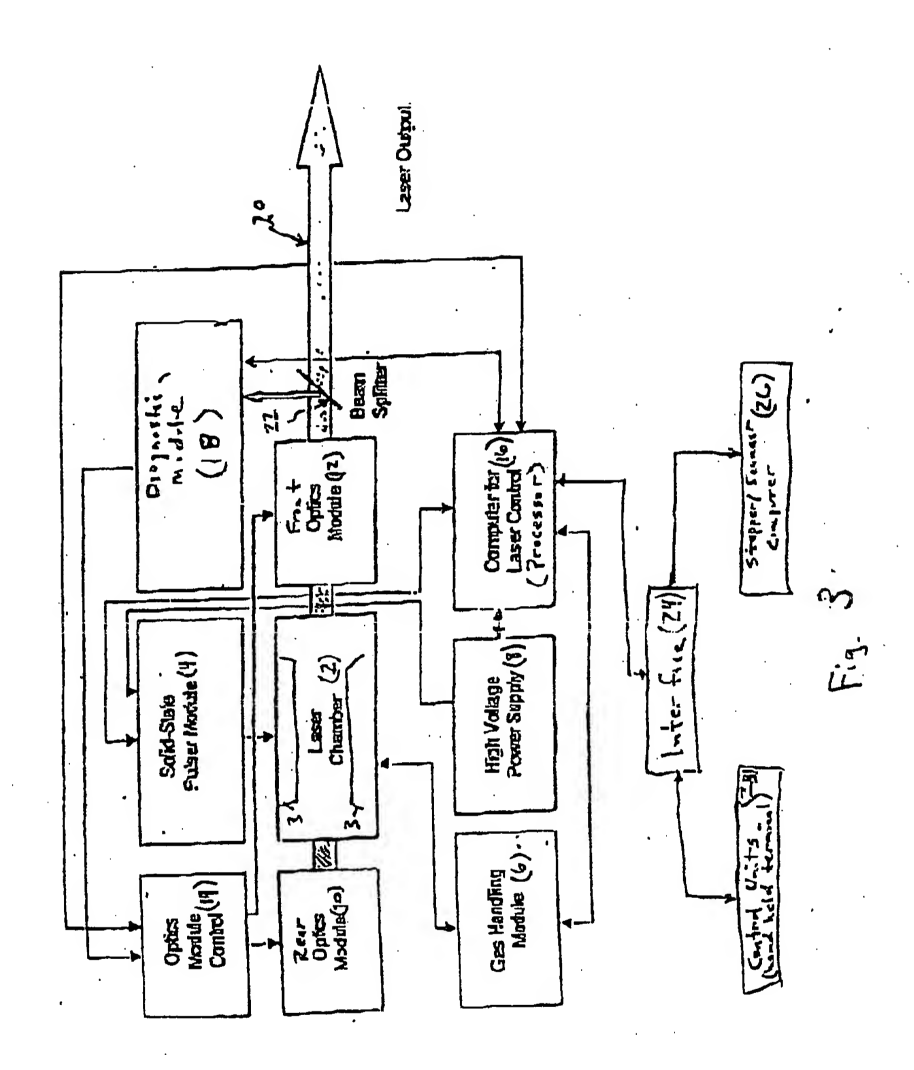
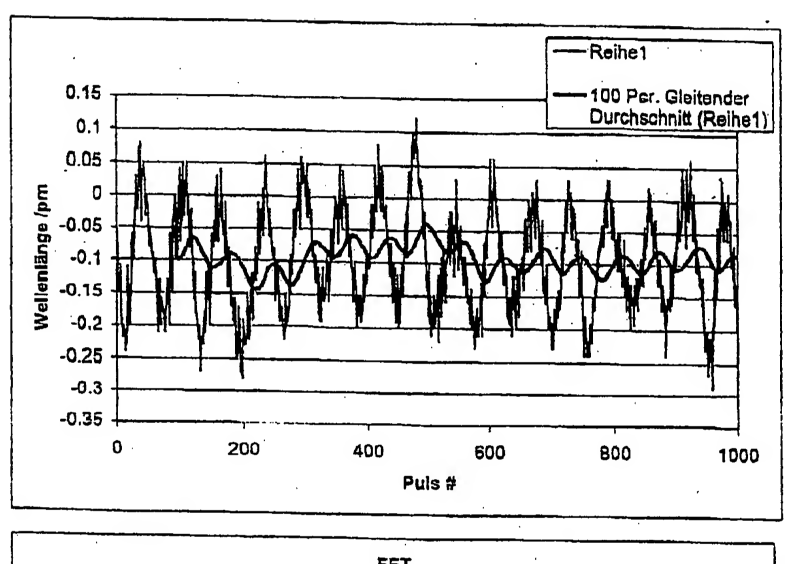


FIG. 4A



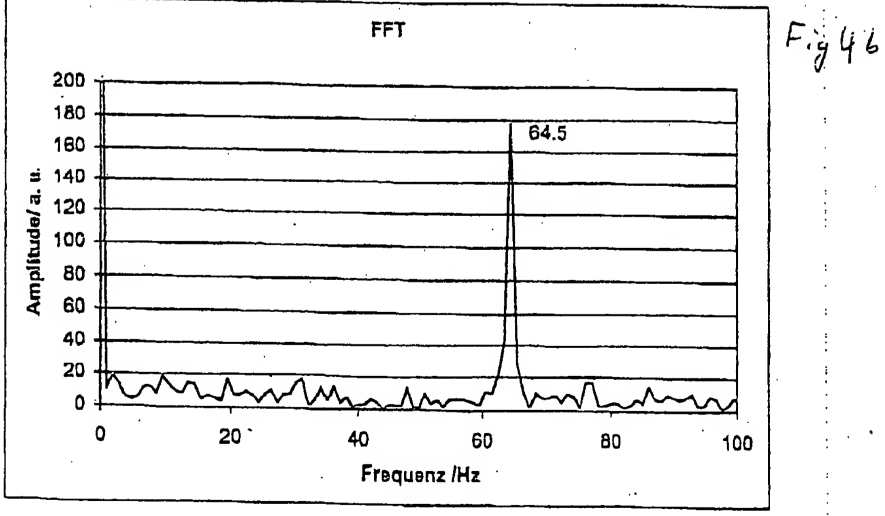
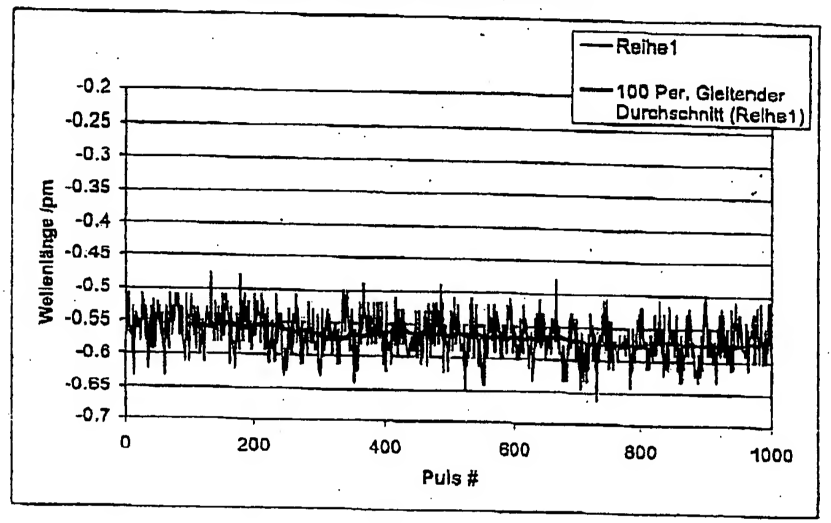


Fig5a

wavelentgh stability A4005 (E6081) with new spring tube suspension and standard ROM design, measurement at 4 kHz cw without stabilization, 22.5.02



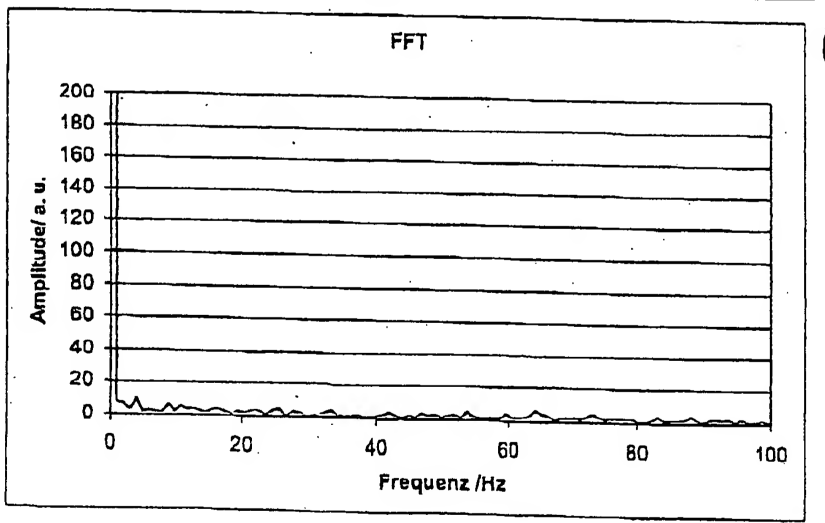


Fig.56

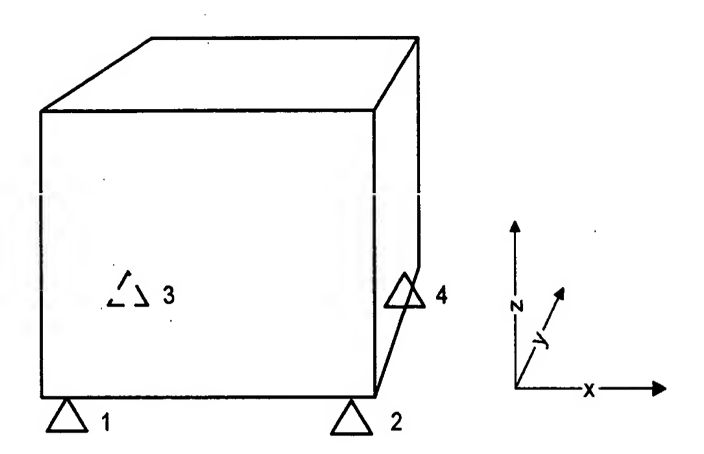


Figure 6: Orientation of axes and numbering of feet. X- and y-axes are to be leveled horizontally. Foot 1 is fixed, foot 2 levels the x-axis, foot 3 levels the y-axis and foot 4 is used for balancing the weight.

